

Web Images Maps News Shopping Gmail more ▾

[Sign in](#)



network behavior composite state transition agent

Search

[Advanced Search](#)
[Preferences](#)

Web

Results 1 - 10 of about 1,350,000 for [network behavior composite state transition agent](#). (0.29 seconds)

[Network management system based on passive monitoring and ...](#)

3 is a behavior transition model for a network element of FIG. 1; then, any composite state that contains a bad NE state is a BAD state, too. ...

www.patentsform.us/patents/6405250-description.html - [Similar pages](#)

[Distributed behavior arbitration network: an autonomous control ...](#)

sensation using state transition network and. a. behavior-. based scheme. Here, the agents succeeds and composite behavior is realized by ...

ieeexplore.ieee.org/iel5/6652/17762/00820025.pdf - [Similar pages](#)

[Distributed behavior arbitration network: an autonomous control ...](#)

sensation using state transition network and. a. behavior-. based scheme. Here, Two agents are constructed to realize the composite be- ...

ieeexplore.ieee.org/iel5/6652/17762/00820025.pdf?arnumber=820025 - [Similar pages](#)

by M Shimizu - 1999 - Cited by 2 - [Related articles](#) - [All 3 versions](#)

[More results from ieeexplore.ieee.org ..](#)

[\[Paper\] A Framework for Design and Implementation of Mobile Active ...](#)

Starting from a visual specification of the dynamic agent behavior based on The method addState allows adding a new sub state to the composite state ...

www.actapress.com/PDFViewer.aspx?paperId=14583 - [Similar pages](#)

by G Fortino - [Cited by 3](#) - [Related articles](#) - [All 6 versions](#)

[Customer segment estimation apparatus invention](#)

Parameters of the estimated hidden Markov model (the composite state transition probabilities and a reward distribution for each composite state) are ...

www.freshpatents.com/Customer-segment-estimation-apparatus-di20080619ptan20080147485.php - 35k - [Cached](#) - [Similar pages](#)

[Distributed behavior arbitration network: Autonomous behavior ...](#)

agents. Realization of composite behavior on a humanoid ... behaviors of agents using. reactive behavioral selection and state transition network. ...

doi.wiley.com/10.1002/scj.1130 - [Similar pages](#)

by M Shimizu - 2002 - [Cited by 2](#) - [Related articles](#) - [All 2 versions](#)

[Information and Software Technology : A statecharts-based software ...](#)

composite state represents the active behaviour of a mobile agent, i.e. the state The actual state transition is performed by the changeState method. ...

linkinghub.elsevier.com/retrieve/pii/S0950584904000709 - [Similar pages](#)

by G Fortino - 2004 - [Cited by 15](#) - [Related articles](#) - [All 7 versions](#)

[\[PDF\] GOAL-BASED INTELLIGENT AGENTS](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

The composite state goal model defines intelligent behavior of an agent. States represent the goal, sub. goals and transit states. Transitions represent the ...

www.icis.ntu.edu.sg/scs-ljit/91/91-2.pdf - [Similar pages](#)

by Z Shen - [Cited by 4](#) - [Related articles](#)

[A formal framework supporting the specification of the ...](#)

In the field of agents' behavior specification, three major approaches ... This characteristic

comes directly from the notion of composite state of RCA ...
findarticles.com/p/articles/mi_m5DMT/is_1_30/ai_n24985220 - 47k -
Cached - Similar pages

[PDF] [Lecture Notes in Computer Science:](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

current state, then the transitions for parent states are recursively checked. This. makes it
easy to program default agent behavior by having composite ...

[martin.griss.com/pubs/HPL-2001-298r.pdf](#) - Similar pages
by ML Griss - Cited by 14 - Related articles - All 7 versions

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#) |
[Try Google Experimental](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Privacy](#) - [About Google](#)